CONFIDENTIAL

IN

4th Quarter DAS Highlights October, November, December, 1985

- In the opinion of all organizations involved in end-of-year financial close out activities, this was the most successful effort on record. CONIF and ICS, together with OIT and OF cooperation, planned and implemented an effective sequence of ADP actions that supported schedule requirements. A minimum of overtime was used.
- The Logistics Overtime Tracking System (LOTS) was modified and enhanced at the request of users and is now in use throughout most of OL.
- An OIT coop student provided excellent support to DAS technical activities.
- Modifications to OL/CONIF were completed, permitting electronic funds transfer of vendor payments.

•

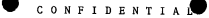
- Procurement Division's automated management information system was laid to rest, having outlived its usefulness. A more complete and adequate replacement system will be acquired under the LIMS/CLAS Project.
- A seventh Wang Alliance master unit was installed in the permitting further exploitation of the word processing system by additional OL users.
- A DAS Technical Group member provided increasingly more vital support to Supply Division's bar code project. This role assured bar code compatibility with the ICS system.
- The first OL careerist to assume computer analyst/programmer duties with the OIT-staffed Technical Group commenced work in November.
- The NOMAD-based P&PD management information system continued to expand capabilities and the ability to provide prompt production information to key personnel.

CONFIDENTIAL

STAT

25X1

Declassified in Part - Sanitized Copy Approved for Release 2012/02/03 : CIA-RDP89-00087R000100080016-6



- The DAS assumed a key role in investigating the potential of TRACS-State Department's Transportation Records and Control System. This system monitors overseas shipment of materiel and household effects.
- Fifteen ADP terminals, four ADP printers and two telecommunications lines were relocated and/or installed during this period.

CONFIDENTIAL